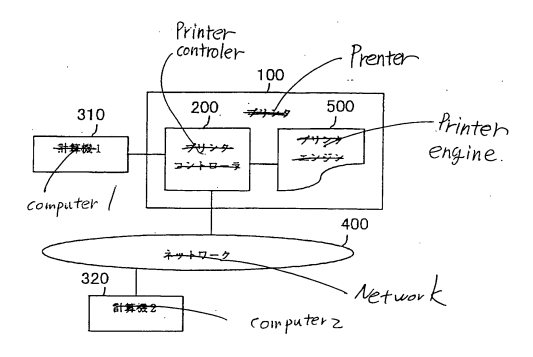
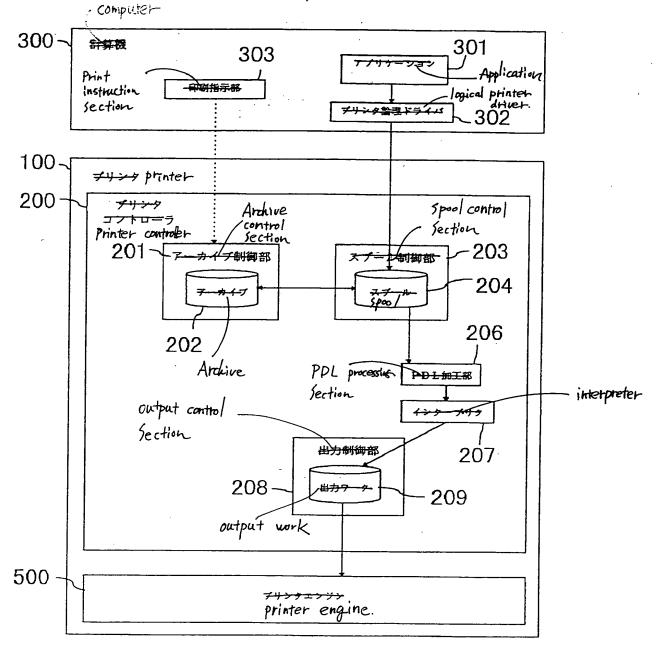
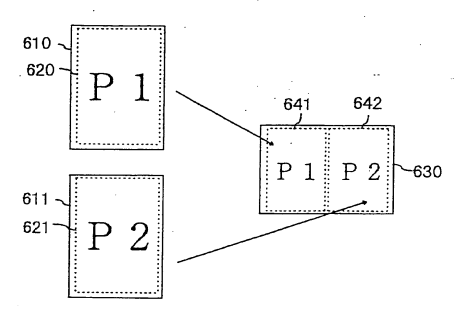
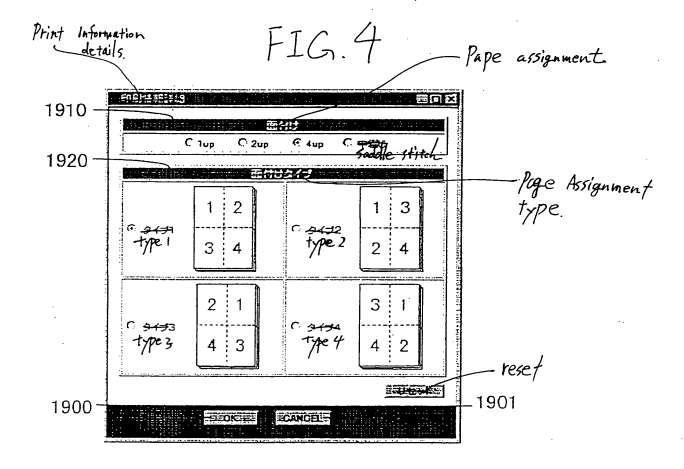
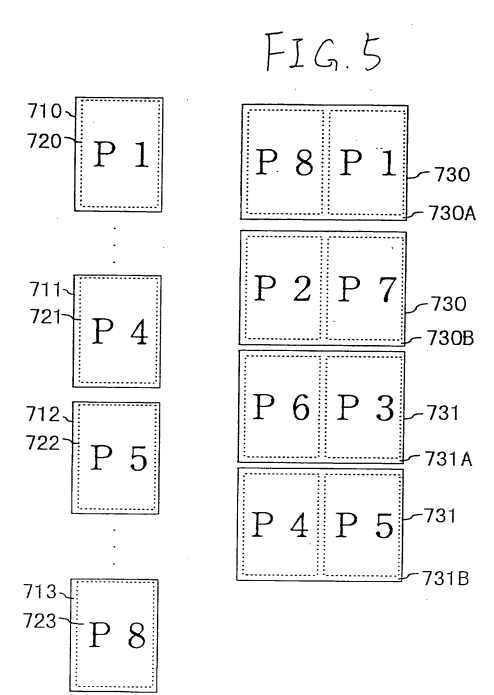
FIG. 1



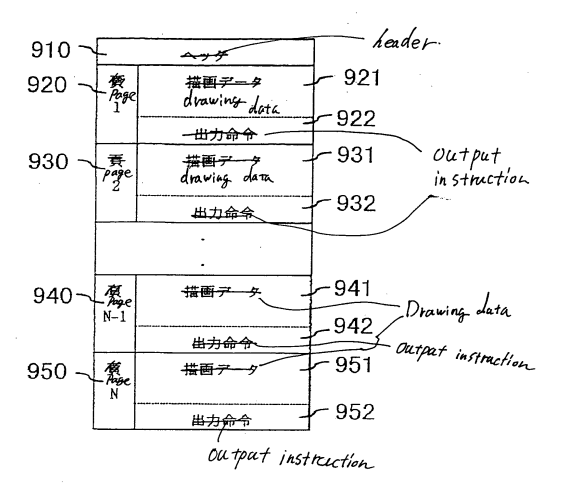


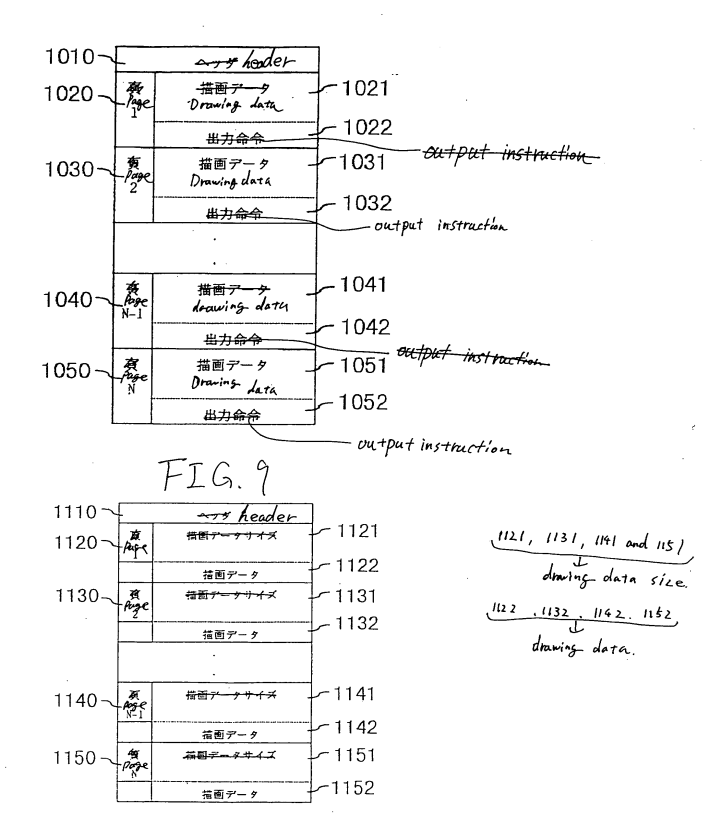


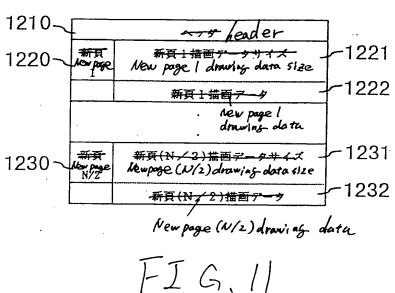


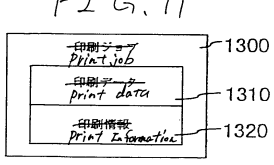


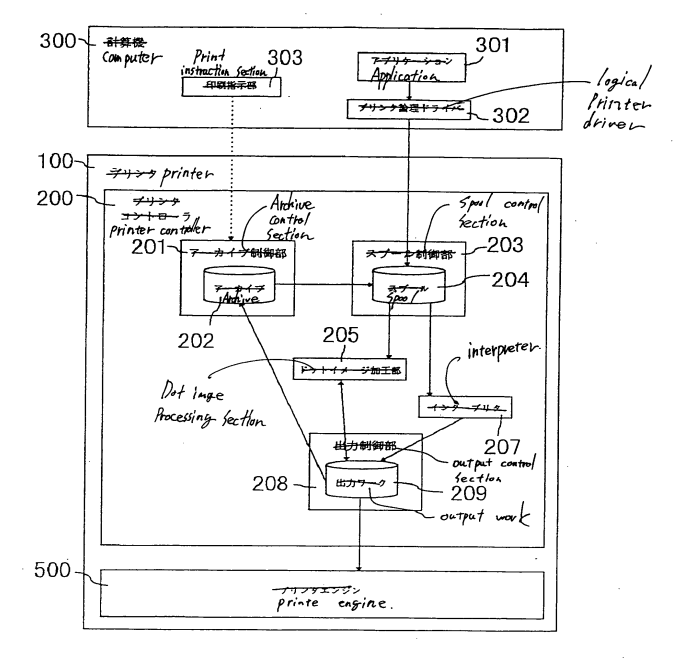
		Item		Setting		Setting Example	
	80/			Contents	Value	Contents	Value
	800	Print Mode	Print	No	0	Yes	ModeP=1
			<del>-</del>	Yes	1		
	ca		Storage	No	0	Yes	ModeA=1
	802		<del>  -</del>	Yes	1		
	810	Storage	PDL	No	0	Yes	ArchiveP=1
		Format	<b>/</b>	Yes	1		
	811 —		Dot Image	No	0	Yes	ArchiveD=1
			-	Yes	1		
	8/2	Number of Copies			Integer	1 copy	Copy=1
	820	Paper Size		A4	0	A3	Paper Size =1
				A3	1	7	
	830			B5	2		
. 131				B4	3		
iT	840 —	Paper Feed Section		Paper Feed	0	Paper Feed	Input=0
17				Section 1		Section 1	
<u> </u>				Paper Feed Section 2	1		
Ei '		Paper Discharge Section		Paper	0	Paper	Output=0
		Paper Size  Paper Feed Section  Paper Discharge Section  Output Format		Discharge		Discharge	
				Section 1		Section 1	
	850			Paper	1		
				Discharge			
				Section 2			
اسا	86/	Output Format		Standard	0	2UP	Type=1
80	52			-2UP	1		
	860			4UP	2		
863 -				Saddle	3		
	869	Double side D : 4		Stitch			
		Double-side Print		No	0	Yes	Duplex=1
	870	,		37	•	4	
				Yes	1		
	880 ~	D' 1: D :/	•	T C		T C	
		Binding Position		Left to	0	Left to	Tumble=1
				Right		Right	
				Up to	1		
		Staple		Bottom		T	Staple=1
				None	0	Upper-left	
				Upper-left	1	Corner	
	890			Corner	2		
				Two-center Parts	4		
				Upper-right	3		
				Corner	U		
				1 3011101		- L L	

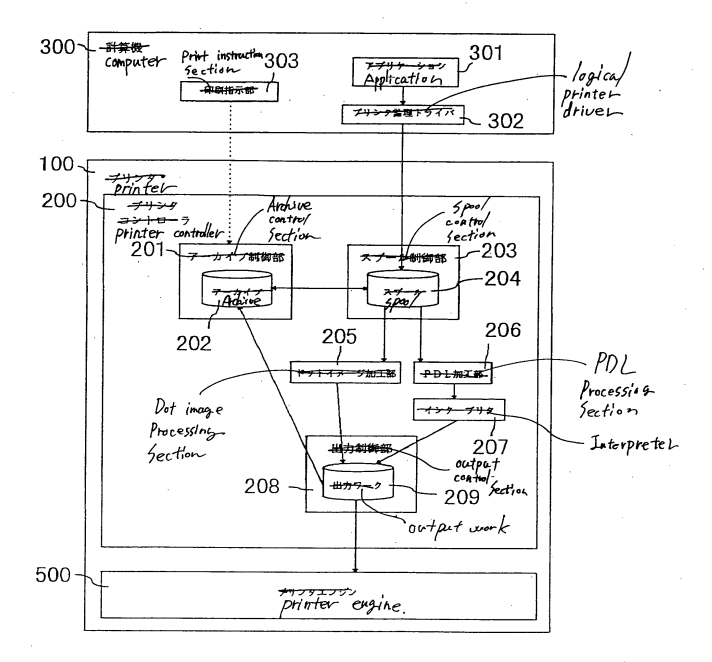












	Print Information	Setting Example						
	Setting Item	Contents	Value	Contents	Value			
1400	Print Mode	Print	1	Print &	Print Mode = 3			
<i>''</i> _	<del>-</del>	Storage	2	Storage				
		Print & Storage	3					
1410 _	Number of Copies	n	Integer	3 Copies	Copies = 3			
16.1 -	Print in Copy Units	Yes	1	Yes	Collate = 1			
1420 -	<u> </u>	No	0					
	Paper Thickness	Thin	1	Thin	PaperThick = 1			
145		Normal	2					
/430 ~		Thick	3					
,		Automatic Selection	0					
	Paper Feed Section	Paper Feed Section 1	1	Paper Feed	InputType = 1			
= 1440 ~	_	Paper Feed Section 1	2	Section 1				
		Automatic Selection	0					
- 	Paper Discharge Section	Paper Discharge Section 1	1	Paper Discharge	OutputType = 2			
19/440 ~ 19/50 ~ 19/50 ~ 19/70	)	Paper Discharge Section 1	2	Section 2				
u i		Automatic Selection	0					
4 10/0	Single Side/Double Side	Single Side Print	0	Double Side	Duplex = 1			
1760	Print	Double Side Print	1	Print				
	Binding Position	Long-side binding	0	Long-side	Tumble = 0			
# /970	(Effective on the Double Side Print)	Short-side binding	1	Binding				
W., .	Paper Discharge Offset	Yes	1	Yes	OutputOffset = 1			
= 1980 <del>-</del>	~	No	0					
	Staple	None	0	None	Staple = 0			
•		Upper-left Comer of	1					
1990	~	Paper in Portable						
( 1.0		Orientation Upper-left Corner of	2					
		Paper in Landscape	2					
		Orientation			1			
1	İ	Two-center Parts	3					
.,	Punch Hole	None	0	2 Holes	Punch = 2			
1500	<b>,</b>	2 Holes	2					
1,700		3 Holes	3	•				
., [	Fold	None		None	Fold = 2			
1510	Page Assignment	Fold in Two	1					
		Fold in Z	2					
	Page Assignment	1 UP		4UP	AssignPages = 4			
16.0		2 UP	2					
1520	_	4 UP	4					
	Dona Angia ang atau	Saddle Stitch	101	<del>-</del>	<u> </u>			
,	Page Assignment type	Type 1		Type 1	AssignType = 1			
1510~	-	Type 2	2					
' ' '	}	Type 3	3					
16	Print Data Storage Location	Type 4 File Name	4	c:VaroVfile1 pc				
1540	2 UP							



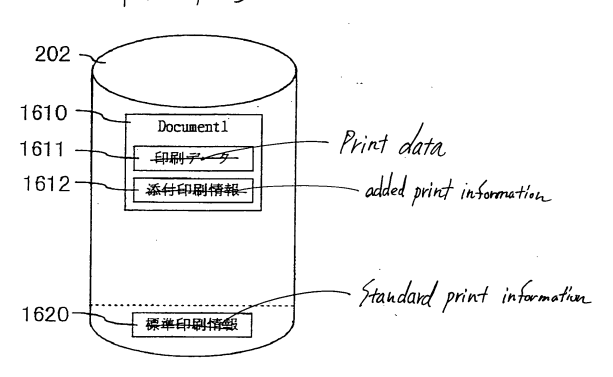
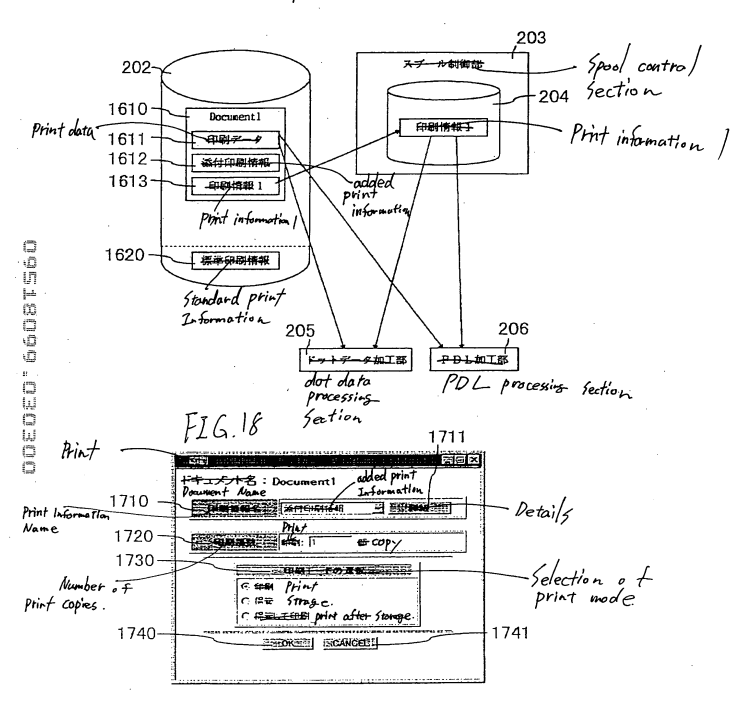
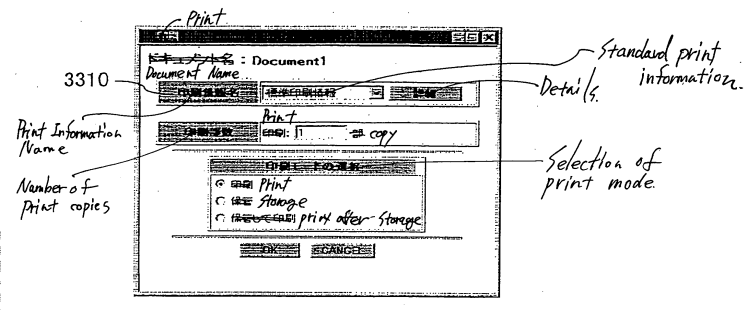
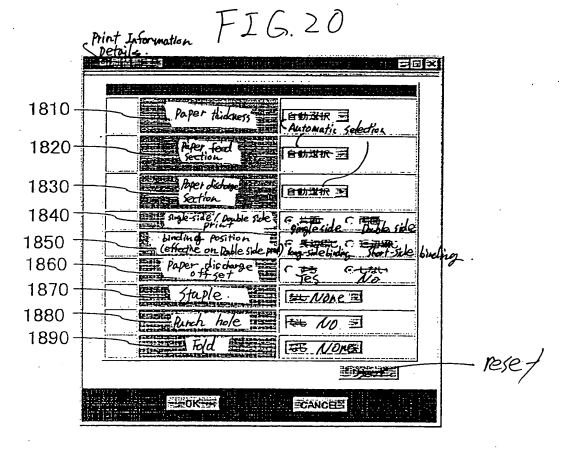


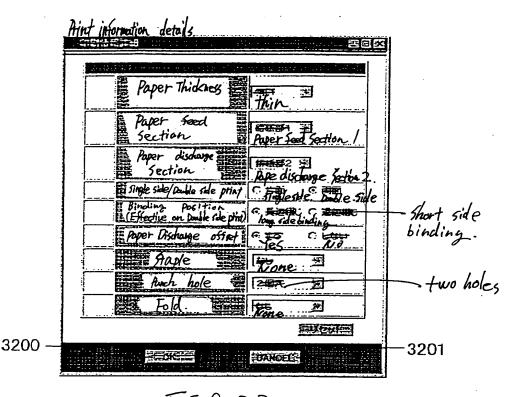
FIG. 16 202 1610 Document1 Print data 1611 印刷ア added print information 1612 添付印刷情報 1613 印刷情報 1 - Print information / Standard print Information 1620 標準印刷情報

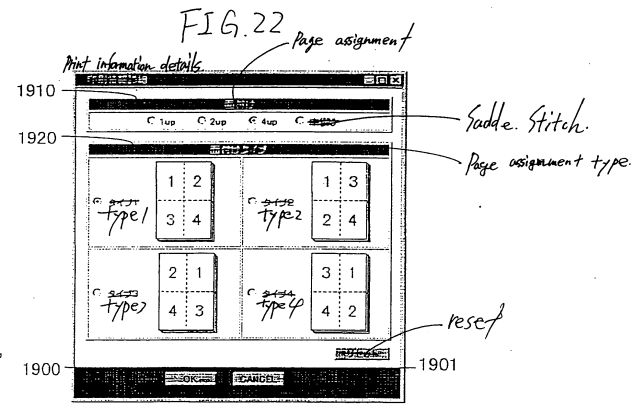


14/17

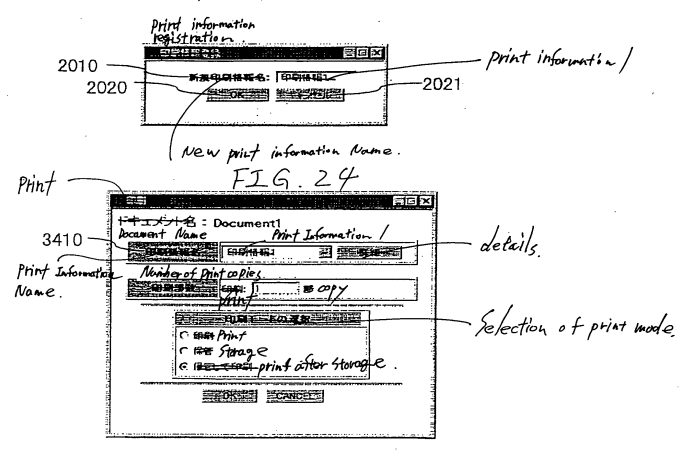


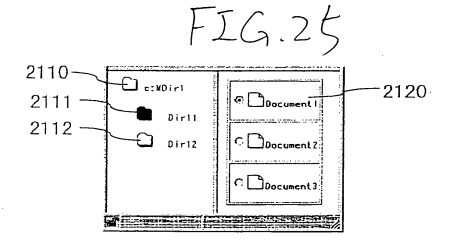












1 1/17

Print Information		P	Setting Example				
Setting Item	Contents	Value	Contents	Value			
Print Mode	Print	1	Print	Print Mode = 1			
	Storage	2					
	Print & Storage	3	7				
lumber of Copies n		Integer	1 Copy	Copies = 1			
Print in Copy Units	Yes	1	Yes	Collate = 1			
· -	No	0	1				
Paper Thickness	Thin	1	Automatic	PaperThick = 0			
	Normal	2	Selection				
	Thick	3	7				
	Automatic Selection	0	1				
Paper Feed Section	Paper Feed Section 1	1	Automatic	InputType = 0			
	Paper Feed Section 1	2	Selection				
	Automatic Selection	0	-{				
Paper Discharge Section	Paper Discharge	1	Automatic	OutputType = 0			
r aper bisonarge occaon	Section 1	'	Selection				
	Paper Discharge	2					
	Section 1	-	<i>;</i>				
	Automatic Selection	0					
Single Side/Double Side	Single Side Print	0	Single Side	Duplex = 0			
Print	Double Side Print	1	Print	- Bupiox			
Binding Position	Long-side binding	0	Long-side	Tumble = 0			
(Effective on the Double	Short-side binding	1	Binding				
Side Print)	Onort side billaring	•					
Paper Discharge Offset	Yes	1	No	OutputOffset = 0			
	No	0					
Staple	None	0	None	Staple = 0			
	Upper-left Comer of	1	İ				
	Paper in Portable						
	Orientation						
	Upper-left Comer of	2					
	Paper in Landscape						
	Orientation			Dunch = 0			
Punch Hole	Two-center Parts	0	None				
runch riole	None		None	Punch = 0			
	2 Holes	2					
=	3 Holes	3					
Fold	None	0	None	Fold = 0			
	Fold in Two	1					
Page Assignment	Fold in Z	2	4110				
Page Assignment	1 UP	1	1UP	AssignPages = 1			
	2 UP	2					
ł	4 UP	4					
Page Assignment Type	Saddle Stitch	101	Trung 4	A			
raye Assignment Type	Type 1	1	Type 1	AssignType = 1			
}	Type 2	3					
}	Type 3						
Print Data Storage Location	Type 4	4	o.VoroV6154 ==				
Print Data Storage Location   File Name   c:\(\mathbb{c}\):\(\mathbb{E}\) c:\(\mathbb{E}\) arc\(\mathbb{E}\) file 1.ps							